

END RUN 17  
224<sup>5</sup>  
START RUN 18

565-P-DIVIDER

END RUN 16  
214<sup>5</sup>  
START RUN 17

USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

211.2-228.3'

DEEPER



UP

1ft 0.3m







NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

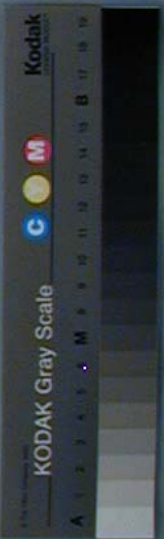
2283'-2321'

DEEPER



UP

1ft 0.3m



END RUN 18  
2345  
START RUN 19





**USGS**  
science for a changing world

NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050

**Depth Range**  
237.1'-246.3'

DEEPER  
←

UP  
↑

1ft 0.3m

KODAK Gray Scale

KODAK Color Control Patches



USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

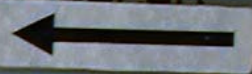
Borehole

Middle 2050

Depth Range

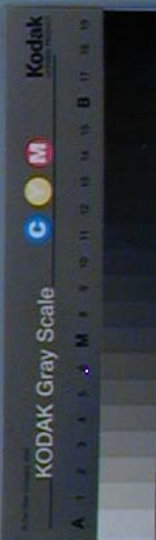
246.3'-255.6'

DEEPER



UP

1ft 0.3m



End Run 20  
2548  
Start Run 21

2556

253

254

55



USGS  
science for a changing world  
INEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

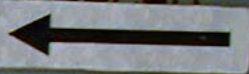
Borehole

Middle 2050

Depth Range

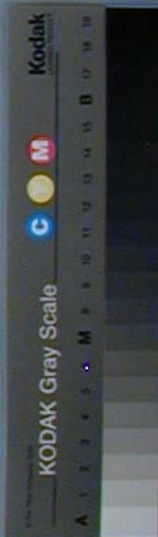
255.6'-264'

DEEPER



UP

1ft 0.3m





USGS  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

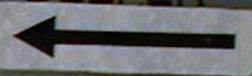
Borehole

Middle 2050

Depth Range

264'-272.8'

DEEPER



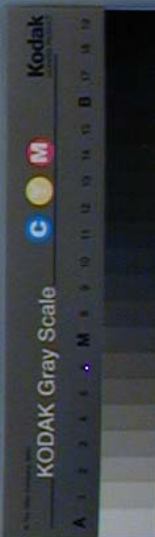
UP

1ft 0.3m

End Run 21

265'

Start Run 22





280

278

276

273

281

274

279

277

282

275

End Run 22

275°

Start Run 23

Bottom

Bottom

Top

USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

272.8' - 282.4'

DEEPER



UP

1ft 0.3m





USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

282.4' - 291'

DEEPER



UP

1ft 0.3m



Bottom



Top

Top

USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

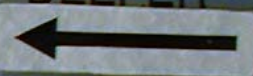
Borehole

Middle 2050

Depth Range

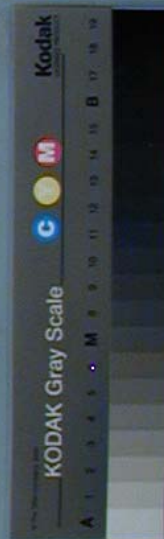
291' - 299.1'

DEEPER



UP

1ft 0.3m



End Run 25  
295.8  
Start Run 26

Bottom

Bottom





End Run 26  
3060  
Start Run 27

**USGS**  
National Science Foundation  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
Middle 2050  
**Depth Range**  
299.1'-308.3'

DEEPER  
←

↑  
UP

1ft 0.3m



Bottom

Bottom



USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole  
Middle 2050  
Depth Range  
308.3'-316.2'

DEEPER  
←

↑  
UP

1ft 0.3m



End Run 27  
316.2  
Start Run 28

Bottom

Bottom





USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

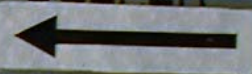
Borehole

Middle 2050

Depth Range

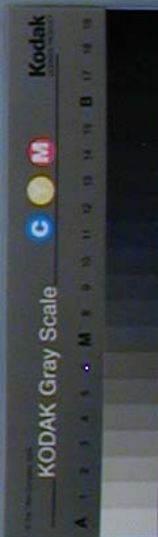
316.2' - 324.9'

DEEPER



UP

1ft 0.3m





USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

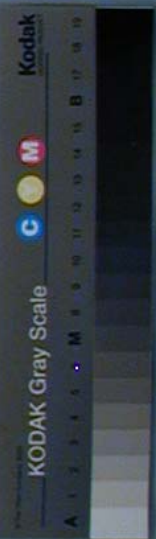
324.9' - 334.6'

DEEPER



UP

1ft 0.3m



END RUN 29  
331.3  
START RUN 30

END RUN 28  
326.3  
START RUN 29

Bottom





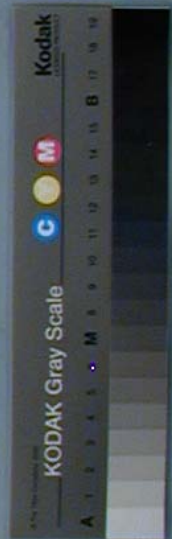
**USGS**  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

**Borehole**  
*Middle 2050*  
**Depth Range**  
*334.6'-343.0'*

**DEEPER**  
←

↑  
**UP**

1ft 0.3m





USGS  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

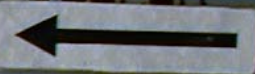
Borehole

Middle 2050

Depth Range

343'-351.5'

DEEPER



UP

1ft 0.3m

Kodak

M

C

KODAK Gray Scale

Kodak

KODAK Color Control Patches

END RUN 31  
351.5  
START RUN 32

DIVIDER

348

346

344

347

345



USGS  
science for a changing world  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

Borehole

Middle 2050

Depth Range

351.5'-362'

DEEPER



UP

1ft 0.3m



Bottom

Bottom



Top

Top

USGS  
science for a changing world  
INEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663  
Operated by the US Geological Survey  
for the Department of Energy

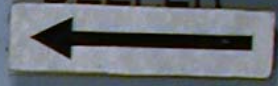
Borehole

Middle 2050

Depth Range

362'-374.5'

DEEPER



UP

1ft 0.3m

END RUN 33  
364.5  
START RUN 34  
CORE LOSS 2'



Bottom

Bottom



USGS  
NEEL Lithologic Core Storage Library  
Idaho National Engineering  
and Environmental Laboratory  
Building CFA-663

Operated by the US Geological Survey  
for the Department of Energy

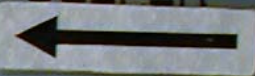
Borehole

Middle 2050

Depth Range

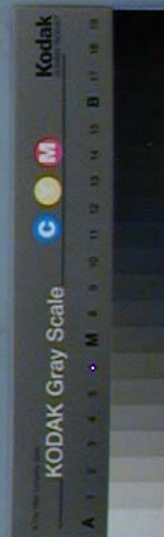
374.5' - 382.5'

DEEPER



UP

1ft 0.3m



17-565-P-DIVIDER

END RUN 34  
375'  
START RUN 35

Bottom

Bottom